

Form Approved OMB No. 0920-0666 Exp. Date: 10/31/2016 www.cdc.gov/nhsn

Urinary Tract Infection (UTI) for LTCF

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*Facility ID:	Event #:
*Resident ID:	*Social Security #:
Medicare number (or comparable railroad insurance number):	Mr. I II
Resident Name, Last: First: *Gender: M F Other	Middle: *Date of Birth: / /
Ethnicity (specify):	Race (specify):
*D *1	114455 (000011)1.
*Resident type: Short-stay Long-stay *Date of First Admission to Facility://	*Date of Current Admission to Facility:/
*Event Type: UTI *Resident Care Location:	*Date of Event://
*Primary Resident Service Type: (check one)	
☐ Long-term general nursing ☐ Long-term dementia	☐ Long-term psychiatric
☐ Skilled nursing/Short-term rehab (subacute) ☐ Vent	tilator Bariatric Hospice/Palliative
*Has resident been transferred from an acute care facility to your	facility in the past 3 months? ☐ Yes ☐ No
If Yes, date of last transfer from acute care to your facility:/_	_/
If Yes, did the resident have an indwelling urinary catheter at the	ne time of transfer to your facility? Yes No
*Indwelling Urinary Catheter status at time of event onset (check of	one):
☐ In place ☐ Removed within last 2 calendar days If indwelling urinary catheter status in place or removed with Site where indwelling urinary catheter Inserted (check one): ☐ Your faci	in last 2 calendar days:
Date of indwelling urinary catheter Insertion://	
If indwelling urinary catheter not in place, was another urinar	ry device type present at the time of event onset? Yes No
If Yes, other device type: ☐ Suprapubic ☐ Cond	dom (males only)
Event Details	
*Specify Criteria Used: (check all that apply) Signs & Symptoms	Laboratory & Diagnostic Testing
☐ Fever: Single temperature ≥ 37.8°C (>100°F), or > 37.2°C (>990 repeated occasions, or an increase of >1.1°C (>2°F) over base	• • • • • • • • • • • • • • • • • •
☐ Rigors ☐ New onset hypotension	positive culture with ≥ 10 ⁵ CFU/ml of no more than 2 species of microorganisms
	process or miscosignments
□ New onset confusion/functional decline	☐ Specimen collected from in/out straight catheter and
 □ New onset confusion/functional decline □ Acute pain, swelling, or tenderness of the testes, epididymis, or prostate 	☐ Specimen collected from in/out straight catheter and
☐ Acute pain, swelling, or tenderness of the testes, epididymis, or	Specimen collected from in/out straight catheter and positive culture with ≥ 10 ² CFU/ml of any microorganisms □ Specimen collected from indwelling catheter and
☐ Acute pain, swelling, or tenderness of the testes, epididymis, or prostate	Specimen collected from in/out straight catheter and positive culture with ≥ 10 ² CFU/ml of any microorganisms □ Specimen collected from indwelling catheter and positive culture with > 10 ⁵ CFU/ml of any
 ☐ Acute pain, swelling, or tenderness of the testes, epididymis, or prostate ☐ Acute dysuria ☐ Purulent drainage at catheter insert 	Specimen collected from in/out straight catheter and positive culture with ≥ 10 ² CFU/ml of any microorganisms Specimen collected from indwelling catheter and positive culture with ≥ 10 ⁵ CFU/ml of any microorganisms Leukocytosis (> 14,000 cells/mm³), or Left shift (> 6% or
 □ Acute pain, swelling, or tenderness of the testes, epididymis, or prostate □ Acute dysuria □ Purulent drainage at catheter insert New and/or marked increase in (check all that apply) 	Specimen collected from in/out straight catheter and positive culture with ≥ 10 ² CFU/ml of any microorganisms □ Specimen collected from indwelling catheter and positive culture with ≥ 10 ⁵ CFU/ml of any microorganisms
 □ Acute pain, swelling, or tenderness of the testes, epididymis, or prostate □ Acute dysuria □ Purulent drainage at catheter insert New and/or marked increase in (check all that apply) □ Urgency □ Costovertebral angle pain or tender □ Frequency □ Suprapubic tenderness □ Incontinence □ Visible (gross) hematuria 	Specimen collected from in/out straight catheter and positive culture with ≥ 10 ² CFU/ml of any microorganisms Specimen collected from indwelling catheter and positive culture with ≥ 10 ⁵ CFU/ml of any microorganisms Leukocytosis (> 14,000 cells/mm ³), or Left shift (> 6% or
 □ Acute pain, swelling, or tenderness of the testes, epididymis, or prostate □ Acute dysuria □ Purulent drainage at catheter insert New and/or marked increase in (check all that apply) □ Urgency □ Costovertebral angle pain or tender □ Frequency □ Suprapubic tenderness 	Specimen collected from in/out straight catheter and positive culture with ≥ 10 ² CFU/ml of any microorganisms Specimen collected from indwelling catheter and positive culture with ≥ 10 ⁵ CFU/ml of any microorganisms Leukocytosis (> 14,000 cells/mm³), or Left shift (> 6% or 1,500 bands/mm³) Positive blood culture with 1 matching organism in urine
 □ Acute pain, swelling, or tenderness of the testes, epididymis, or prostate □ Acute dysuria □ Purulent drainage at catheter insert New and/or marked increase in (check all that apply) □ Urgency □ Costovertebral angle pain or tender □ Frequency □ Suprapubic tenderness □ Incontinence □ Visible (gross) hematuria *Specific Event (Check one): □ Symptomatic UTI (SUTI) □ Symptomatic CA-UTI (CA 	Specimen collected from in/out straight catheter and positive culture with ≥ 10 ² CFU/ml of any microorganisms Specimen collected from indwelling catheter and positive culture with ≥ 10 ⁵ CFU/ml of any microorganisms Leukocytosis (> 14,000 cells/mm³), or Left shift (> 6% or 1,500 bands/mm³) Positive blood culture with 1 matching organism in urine culture A-SUTI) Asymptomatic Bacteremic UTI (ABUTI)
 □ Acute pain, swelling, or tenderness of the testes, epididymis, or prostate □ Acute dysuria □ Purulent drainage at catheter insert New and/or marked increase in (check all that apply) □ Urgency □ Costovertebral angle pain or tender □ Frequency □ Suprapubic tenderness □ Incontinence □ Visible (gross) hematuria *Specific Event (Check one):	Specimen collected from in/out straight catheter and positive culture with ≥ 10 ² CFU/ml of any microorganisms Specimen collected from indwelling catheter and positive culture with ≥ 10 ⁵ CFU/ml of any microorganisms Leukocytosis (> 14,000 cells/mm³), or Left shift (> 6% or 1,500 bands/mm³) Positive blood culture with 1 matching organism in urine culture

Assurance of Confidentiality: The voluntarily provided information obtained in this surveillance system that would permit identification of any individual or institution is collected with a guarantee that it will be held in strict confidence, will be used only for the purposes stated, and will not otherwise be disclosed or released without the consent of the individual, or the institution in accordance with Sections 304, 306 and 308(d) of the Public Health Service Act (42 USC 242b, 242k, and 242m(d)).

Public reporting burden of this collection of information is estimated to average 27 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC, Reports Clearance Officer, 1600 Clifton Rd., MS D-74, Atlanta, GA 30333, ATTN: PRA (0920-0666).

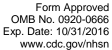
CDC 57.140 (Front), r1 v8.1



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Pathogen #	Gram-positive Organisms								
	Staphylococcus c	•	negative	VANC SIRN					
	Enterococcu	us faecium		DAPTO S NS N	GENTHL [§] SRN	LNZ SIRN	VANC SIRN		
	Enterococcu	s faecalis							
	Enterococcu (Only those not species level)		the						
	Staphylococcus aureus	CIPRO/LE SIRN	VO/MOXI	CLIND SIRN	DAPTO S NS N	DOXY/MINO SIRN	ERYTH SIRN	GENT SIRN	LNZ SRN
		OX/CEFOX SIRN	X/METH	RIF SIRN	TETRA SIRN	TIG S NS N	TMZ SIRN	VANC SIRN	<u>-</u>
Pathogen #	Gram-negative C	rganisms	•						
	Acinetobacter (specify species)	AMK SIRN	AMPSUL SIRN	AZT SIRN	CEFEP SIRN	CEFTAZ SIRN	CIPRO/LEVO SIRN		COL/PB SIRN
		GENT SIRN	IMI SIRN	MERO/DO SIRN	MERO/DORI SIRN			TETRA/DOXY/MINO SIRN	
		TMZ SIRN	TOBRA SIRN						
	Escherichia coli	AMK SIRN	AMP SIRN	AMPSUL SIRN	/AMXCLV	AZT SIRN	CEFAZ SIRN	CEFEP SIRN	CEFOT/CEFTRX SIRN
		CEFTAZ SIRN	CEFUR SIRN	CEFOX/C SIRN	ETET	CIPRO/LEVO/MOXI SIRN		COL/PB [†] S R N	
		ERTA SIRN	GENT SIRN	IMI SIRN			RI PIPTAZ SIRN		OXY/MINO
		TIG SIRN	TMZ SIRN	TOBRA SIRN					
	Enterobacter (specify species)	AMK SIRN	AMP SIRN	AMPSUL SIRN	/AMXCLV	AZT SIRN	CEFAZ SIRN	CEFEP SIRN	CEFOT/CEFTRX SIRN
		CEFTAZ SIRN	CEFUR SIRN	CEFOX/C SIRN	ETET	CIPRO/LEVO/ SIRN	/MOXI	COL/PB [†] S R N	
		ERTA SIRN	GENT SIRN	IMI SIRN	MERO/DO SIRN	RI	PIPTAZ S I R N	TETRA/D SIRN	OXY/MINO
		TIG SIRN	TMZ SIRN	TOBRA SIRN					
	Klebsiella pneumonia	AMK SIRN	AMP SIRN	AMPSUL SIRN	/AMXCLV	AZT SIRN	CEFAZ SIRN	CEFEP SIRN	CEFOT/CEFTRX SIRN
	Klebsiella	CEFTAZ SIRN	CEFUR SIRN	CEFOX/C SIRN	ETET	CIPRO/LEVO/ SIRN	MOXI	COL/PB [†] S R N	
	oxytoca	ERTA SIRN	GENT SIRN	IMI SIRN	MERO/DO SIRN	RI	PIPTAZ SIRN	TETRA/D SIRN	OXY/MINO
		TIG SIRN	TMZ SIRN	TOBRA SIRN					





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Pathogen #	Gram-negative Organisms (continued)									
	Pseudomonas aeruginosa	AMK SIRN	AZT SIRN	CEFEP SIRN	CEFTAZ SIRN	!	CIPRO/LEVO SIRN	COL/PI SIRN	_	
		IMI SIRN	MERO/DO SIRN	ORI	PIP/PIPT SIRN	ΓΑΖ	TOBRA SIRN			
Pathogen #	Fungal Organis	sms	-							
	Candida (specify species if available)	ANID SIRN	CASPO S NS N	FLUCO S S-DD R N		FLUCY SIRN	ITRA S S-DD R N	MICA S NS N	VORI S S-DI	O R N
Pathogen #	Other Organism	ns	-					-	-	
	Organism 1 (specify)	Drug 1 S I R N	Drug 2 S I R N	Drug 3 S I R N	Drug 4 S I R N	Drug 5 S I R N	Drug 6 S I R N	Drug 7 S I R N	Drug 8 S I R N	Drug 9 S I R N
	Organism 1 (specify)	Drug 1 S I R N	Drug 2 S I R N	Drug 3 S I R N	Drug 4 S I R N	Drug 5 S I R N	Drug 6 S I R N	Drug 7 S I R N	Drug 8 S I R N	Drug 9 S I R N
	Organism 1 (specify)	Drug 1 S I R N	Drug 2 S I R N	Drug 3 S I R N	Drug 4 S I R N	Drug 5 S I R N	Drug 6 S I R N	Drug 7 S I R N	Drug 8 S I R N	Drug 9 S I R N

Result Codes

Drug Codes:

AMK = amikacin	CEFTRX = ceftriaxone	FLUCY = flucytosine	OX = oxacillin
AMP = ampicillin	CEFUR= cefuroxime	GENT = gentamicin	PB = polymyxin B
AMPSUL = ampicillin/sulbactam	CETET= cefotetan	GENTHL = gentamicin –high level test	PIP = piperacillin
AMXCLV = amoxicillin/clavulanic acid	CIPRO = ciprofloxacin	IMI = imipenem	PIPTAZ = piperacillin/tazobactam
ANID = anidulafungin	CLIND = clindamycin	ITRA = itraconazole	RIF = rifampin
AZT = aztreonam	COL = colistin	LEVO = levofloxacin	TETRA = tetracycline
CASPO = caspofungin	DAPTO = daptomycin	LNZ = linezolid	TIG = tigecycline
CEFAZ= cefazolin	DORI = doripenem	MERO = meropenem	TMZ = trimethoprim/sulfamethoxazole
CEFEP = cefepime	DOXY = doxycycline	METH = methicillin	TOBRA = tobramycin
CEFOT = cefotaxime	ERTA = ertapenem	MICA = micafungin	VANC = vancomycin
CEFOX= cefoxitin	ERYTH = erythromycin	MINO = minocycline	VORI = voriconazole
CEFTAZ = ceftazidime	FLUCO = fluconazole	MOXI = moxifloxacin	

S = Susceptible I = Intermediate R = Resistant NS = Non-susceptible S-DD = Susceptible-dose dependent N = Not tested § GENTHL results: S = Susceptible/Synergistic and R = Resistant/Not Synergistic

[†] Clinical breakpoints have not been set by FDA or CLSI, Sensitive and Resistant designations should be based upon epidemiological cutoffs of Sensitive MIC ≤ 2 and Resistant MIC ≥ 4



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